L Number	Hits	Search Text	DB	Time stamp
-	3	(, , , , , , , , , , , , , , , , , , ,	USPAT	2004/08/03 21:20
		("6506793")).PN.		7 7 7 7 7 7 21.20
-	300	(graconcogenesis	USPAT	2004/08/06 08:54
		or Krebs)		, , , , , , , , , , , , , , , , , , , ,
-	3		USPAT	2004/08/04 08:57
-	4	436/57.ccls. and (krebs or gluconeogenesis)	USPAT	2004/08/04 08:57
-	8	436/173.ccls. and (krebs or gluconeogenesis)	USPAT	2004/08/04 09:01
-	6		USPAT	2004/08/04 08:58
		"5597548" "5722346" "5767141").PN.		
	1	6329208.URPN.	USPAT	2004/08/04 08:59
-	6	("5324636" "5413017" "5439803"	USPAT	2004/08/04 08:59
		"5597548" "5722346" "5767141").PN.		
-	4		USPAT	2004/08/04 09:00
-	110		USPAT	2004/08/04 09:02
-	0	came (nrepp of graconcogenesis)	USPAT	2004/08/04 09:02
-	110	(label or labeled) same (krebs or	USPAT	2004/08/04 10:20
		gluconeogenesis)		
-	3	(("5413917") or ("5497548") or	USPAT	2004/08/04 09:16
		("5951473")).PN.		
-	25	,	USPAT	2004/08/04 09:16
-	1250	(label or labeled) same ((pyruvic adj1 acid)	USPAT	2004/08/04 10:22
		or (acetic adj1 acid) or (acetoacetic adj1		
		acid) or (beta-hydroxybutyric adjl acid))		
-	66	((label or labeled) same ((pyruvic adj1	USPAT	2004/08/04 13:27
		acid) or (acetic adj1 acid) or (acetoacetic		
		adj1 acid) or (beta-hydroxybutyric adj1		
	222	acid))) and deuterium		
-	333	(label or labeled) and metabolism and	USPAT	2004/08/04 13:27
		deuterium		
_	51	((label or labeled) and metabolism and	USPAT	2004/08/04 13:51
	-	deuterium) and (gluconeogenesis or krebs)		
-	1	("5817474").PN.	USPAT	2004/08/06 08:32
_	1	5817474.URPN.	USPAT	2004/08/04 13:51
-	6	("4182656" "4281061" "4478934"	USPAT	2004/08/04 13:52
	-	"5168225" "5393669" "5478729").PN.		
-	1	("5302520").PN.	USPAT	2004/08/06 08:46
-	6	("3910821" "4656133" "4826766"	USPAT	2004/08/06 08:32
		"4880738" "5227296" "5258295").PN.		
_	1	("5439803").PN.	USPAT	2004/08/06 08:46
- ,	6	5439803.URPN.	USPAT	2004/08/06 08:46
_	6	5439803.URPN.	USPAT	2004/08/06 08:48
-	192	(deuterium or isotope or label) and	USPAT	2004/08/06 09:52
	2	(gluconeogenesis)		i
-	3	(deuterium or isotope or label) and	JPO;	2004/08/06 09:52
		(gluconeogenesis)	DERWENT	